

八戸工業高等専門学校		開講年度	令和05年度 (2023年度)		授業科目	グローバル実践英語ⅢB(0295)	
科目基礎情報							
科目番号	3Z15			科目区分	一般 / 必修		
授業形態	講義			単位の種別と単位数	学修単位A: 1		
開設学科	産業システム工学科環境都市・建築デザインコース			対象学年	3		
開設期	秋学期(3rd-Q)			週時間数	3rd-Q:2		
教科書/教材	In Science Curiosity (Seiko Otsuka et al., ) Kinseido; Basic Understanding of the TOEIC L&R Test (Massaki Ogura): Kinseido						
担当教員	横田 実世						
到達目標							
In this class, students will continue to read simple science related articles in English with a wide range of topics including medicine, chemistry, biology, and physics. They will develop critical thinking skills in English, with a strong emphasis on sharing and writing opinions, and further they will learn how to define (English) words in English, rather than translating them into Japanese. Students are required to prepare, study, and participate actively in this class. They will also study basic TOEIC L&R to familiarize themselves with the exam format with the aim of TOEIC scores, 300-350.							
ルーブリック							
	理想的な到達レベルの目安(優)		標準的な到達レベルの目安(良)		未到達レベルの目安(不可)		
評価項目1	Understand English writings and contexts well (80% of achievement); Able to express their opinions and discuss given topics clearly and concisely		Understand English writings and contexts fairly (60% of achievement); Able to provide their opinions and carry on a brief discussion with minimal errors		Understand English writings and contexts poorly (50% of achievement); Fail to provide their opinions and carry on a brief discussion		
評価項目2	TOEIC score equivalent to 350 and above		TOEIC score equivalent to 300-350		TOEIC score equivalent to 300 or less		
評価項目3							
学科の到達目標項目との関係							
ディプロマポリシー DP6 ◎							
教育方法等							
概要	In this class, students will continue to read science related articles and familiarize themselves with discussing given topics in English. They will learn how to define (English) words in English, rather than translating them into Japanese. Furthermore, students will study basic TOEIC L&R to familiarize themselves with the exam format. This course helps students prepare for TOEIC English placement tests, future work and higher educations. An English dictionary will be needed for the class.						
授業の進め方・方法	Classes will be conducted primarily in English with a focus on the textbooks. Prior to a class, students are responsible for reading and understanding basic English expressions and sentences. Homework or word tests will be assigned in this course. During the class, they are required to discuss the topic and share their opinions. In addition, TOEIC exercises including business terminology and situations will be introduced in this course. The coursework will be graded based on: the final exam (70%) and Homework/mini tests/participation (30%). The attendance will be considered as a part of the grading plan.						
注意点	Before classes: Read textbook out loud and write down the points of contents in English. During classes: Active participation is important. After classes: Review what you have learned and explore other aspects of the class..						
授業の属性・履修上の区分							
<input checked="" type="checkbox"/> アクティブラーニング		<input type="checkbox"/> ICT 利用		<input checked="" type="checkbox"/> 遠隔授業対応		<input type="checkbox"/> 実務経験のある教員による授業	
授業計画							
		週	授業内容		週ごとの到達目標		
後期	3rdQ	1週	SC Unit 7: Why Does Swiss Cheese Have Holes?		Continue to familiarize yourself with scietific reading in English (Food Science). Learn how to summarize data by using a classification method		
		2週	SC Unit 7 Review & Unit 8: How Do Wounds Heal?		Continue to familiarize yourself with scietific reading in English (Medical field). To 不定詞を使って表現する		
		3週	SC Unit 8 Review		Unit 8 Review		
		4週	TOEIC Unit 5: Advertisement & Notice		TOEIC で頻出する広告や告知の英文に慣れる。助動詞の活用の仕方を再確認する。		
		5週	TOEIC Unit6: Restaurant & Food		TOEICで出てくるレストランや食事に関する必須語彙や表現を学習し、関連する英文をすばやく読めるようにする		
		6週	TOEIC Unit 5 & 6 Review		TOEIC Unit 5 & 6 Review		
		7週	Exam Review		Exam Review		
		8週	Final Exam		Final Exam		
モデルコアカリキュラムの学習内容と到達目標							
分類	分野	学習内容	学習内容の到達目標			到達レベル	授業週
評価割合							
	Examination	Participation/Disucssion	Mutual evaluations	Behavior	Homework	合計	
総合評価割合	70	10	0	0	20	100	
基礎的能力	70	10	0	0	20	100	
専門的能力	0	0	0	0	0	0	

分野横断的能力	0	0	0	0	0	0
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